

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE
SAN FRANCISCO, CA 94102-3298



April 23, 2007

Mr. Kevin O'Beirne
San Diego Gas & Electric Company
8830 Century Park Court – CP32D
San Diego, CA. 92123

**Re: Data Request #10 for the SDG&E Sunrise Powerlink Transmission Project,
Application No. 06-08-010**

Dear Mr. O'Beirne:

The California Public Utilities Commission's (CPUC) Energy Division has reviewed the documents and materials that SDG&E has provided including the Proponent's Environmental Assessment (dated August 4, 2006), the Application Supplement Materials (dated September 1, 2006), and SDG&E's Response to Data Requests No. 1 through 9 (partial response received). During the analysis of the aforementioned materials and in our preparation of EIR/EIS sections, we have identified additional items that require information from SDG&E. Additional data requests may be necessary to address alternatives and other CEQA/NEPA topics. This letter constitutes Data Request No. 10.

ALT-82 Please provide preliminary engineering (tower locations, access roads, etc.) for a new alternative, the "Forest Alternative" requested by the Cleveland National Forest. This route is illustrated on the attached pages and in GIS shapefiles to be provided separately to Arcadis.

We would appreciate your prompt response to this request, which will allow us to maintain our current EIR/EIS schedule. We request that the response to this request be provided to us by May 1, 2007.

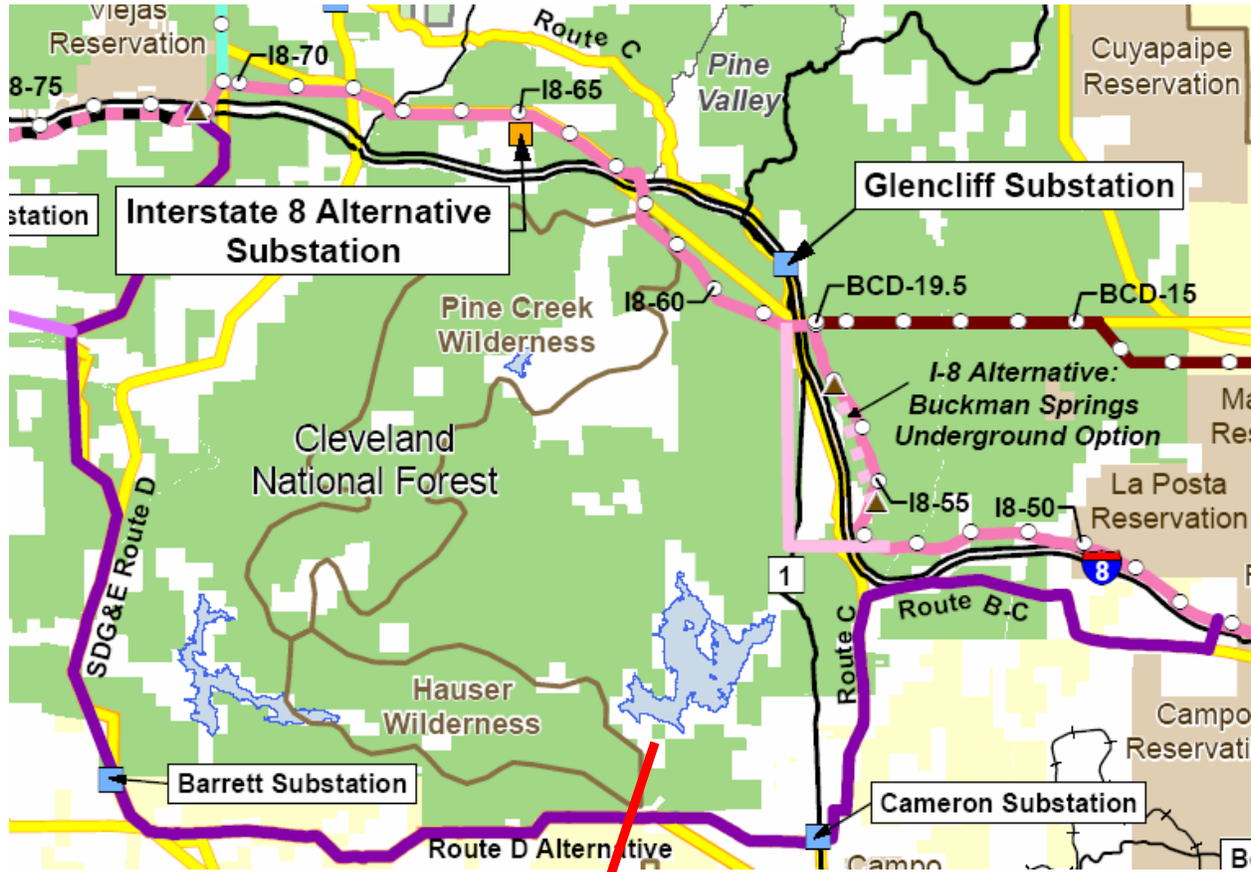
Please submit one set of responses to me and one to Susan Lee at Aspen in San Francisco, in both hard copy and electronic format. Any questions on this data request should be directed to me at (415) 703-2068.

Sincerely,

Billie C. Blanchard, AICP, PURA V
Project Manager for Sunrise Powerlink Project
Energy Division, CEQA Unit

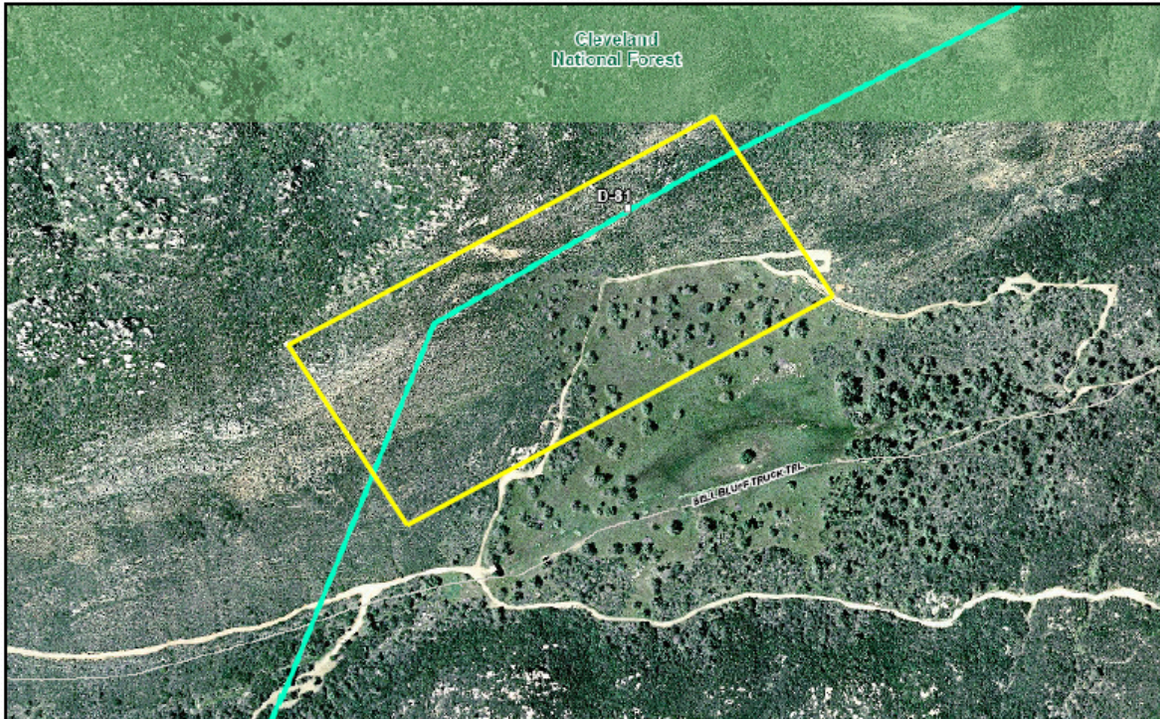
Attachment

cc: Sean Gallagher, CPUC Energy Division Director
Ken Lewis, CPUC Program Manager
Steve Weissman, ALJ
Traci Bone, Advisor to Commissioner Grueneich
Nicholas Sher/Jason Reiger, CPUC Legal Division
Lynda Kastoll, BLM
Susan Lee, Aspen Environmental Group



Dark purple line is the “Forest Alternative”. We have preliminary engineering from approximately the red line east, because this was a component of the Route D Alternative. Much of the remaining segment would follow the Route C or Route B-C existing 69 kV line routes.

FOREST ALTERNATIVE



Approximate location of Forest Alternative Substation in yellow.

This substation is located about 2 miles south of I-8, along the Route D Alternative.